Authentication in PHP: Part 1

Building Secure User Systems with Auth.php

Authentication

What is Authentication?

Authentication vs Authorization

Authentication = "Who are you?"

- Log in with username/password
- Verify identity
- "Prove you are John Doe."

Authorization = "What can you do?"

- Check permissions
- Access control
- "John can edit posts, but not delete users"

Simple Example

```
User enters: username="john", password="secret123"
System checks: Does this match our records?
If yes: "Welcome John!" (Authenticated)
If no: "Invalid credentials" (Not authenticated)
```

Why Authentication Matters

Without Authentication

```
// X Anyone can access anything
if ($_GET['action'] == 'delete_user') {
    delete_user($_GET['id']); // Disaster!
}
```

With Authentication

```
// Only logged-in users can perform actions
$auth = new Auth();
$user = $auth->get_current_user();

if ($user && $user['role'] == 'admin') {
    delete_user($_GET['id']);
} else {
    echo "Permission denied";
}
```

Authentication protects your application and users' data!

Basic Authentication Flow

1. Registration

```
User submits: username, password, email
System: Hash password → Store in database
Result: User account created
```

2. Login

```
User submits: username, password
System: Find user → Verify password hash
Result: Login successful → Create session
```

3. Protected Access

```
User requests protected page
System: Check session → Verify user
Result: Allow access or redirect to login
```

4. Logout

User clicks logout System: Destroy session Result: User logged out

Password Security Basics

X Never Store Plain Passwords

```
// WRONG - never do this!
$sql = "INSERT INTO users (username, password) VALUES (?, ?)";
$stmt->execute([$username, $password]); // Password visible!
```

Always Hash Passwords

```
// CORRECT - use password hashing
$password_hash = password_hash($password, PASSWORD_DEFAULT);
$sql = "INSERT INTO users (username, password_hash) VALUES (?, ?)";
$stmt->execute([$username, $password_hash]);
```

✓ Verify Hashed Passwords

```
// Check login
if (password_verify($entered_password, $stored_hash)) {
   echo "Login successful!";
} else {
   echo "Invalid password!";
}
```

PHP's password_hash() and password_verify() are your friends!

What is a Hash?

- A hash is a fixed-length value generated from data using a hash function.
- It:
- Represents the data uniquely (low collision chance)
- Changes completely if the input changes slightly
- Cannot be reversed to get the original data

Input String:

Hello World

Hashed String (SHA-256):

a591a6d40bf420404a011733cfb7b190 d62c65bf0bcda32b57b277d9ad9f146e

Key Properties

- 1. **Deterministic** Same input → same hash
- 2. Fast Quick to compute
- 3. **Fixed Length** Always the same size output
- 4. Avalanche Effect Small change → big hash change
- 5. One-way Can't reverse to get original

Everyday Uses

- Password storage Websites store hashes, not plain text passwords
- File verification Ensure file integrity with hashes
- A Digital signatures Verify message authenticity

Example: Password Hashing (PHP)

```
<?php
$password = "MySecurePass123";
$hash = password_hash($password, PASSWORD_DEFAULT);
echo $hash;

if (password_verify("MySecurePass123", $hash)) {
    echo "Correct password!";
}
?>
```

Simple Authentication Example

basic_auth.php

- We use a session for authentication.
- We use a simple user database in JSON, but we use MySQL later in the course.

```
<?php
session_start();

$users = [
    'john' => password_hash('secret123', PASSWORD_DEFAULT),
    'jane' => password_hash('mypassword', PASSWORD_DEFAULT)
];
```

Login process

When the users give the correct username and password, we start a session.

```
if ($_POST['action'] == 'login') {
    $username = $_POST['username'];
    $password = $ POST['password'];
    if (isset($users[$username]) &&
        password_verify($password, $users[$username])) {
        $_SESSION['logged_in'] = true;
        $_SESSION['username'] = $username;
        echo "Welcome, $username!";
    } else {
        echo "Invalid credentials!";
```

Check if logged in

```
if (isset($_SESSION['logged_in']) && $_SESSION['logged_in']) {
   echo "Hello, " . $_SESSION['username'] . "!";
   echo '<a href="?action=logout">Logout</a>';
} else {
   // Show login form
    ?>
   <form method="post">
       <input type="hidden" name="action" value="login">
       Username: <input type="text" name="username" required><br>
       Password: <input type="password" name="password" required><br>
       <button type="submit">Login
   </form>
   <?php
```

Log out

```
if ($_GET['action'] == 'logout') {
    session_destroy();
    header('Location: basic_auth.php');
}
?>
```

Auth Class Structure

Why Use Auth.php?

When you create a dedicated Auth class (Auth.php) instead of scattering authentication functions everywhere, you get:

- 1. Encapsulation of Related Logic
- 2. Reusability
- 3. Maintainability
- 4. Consistency
- 5. Testability
- 6. Extensibility

Comparison Table

Feature	Scattered Functions	Auth.php Class
Maintainability	Hard to update (many files)	Easy to update in one place
Consistency	Risk of different rules	Same rules everywhere
Reusability	Code repeated	Code reused via methods
Extensibility	Hard to add features	Easy to extend class
Testing	Hard to test	Easy to test independently

Key Point:

Centralizing authentication in Auth.php means one source of truth for login, logout, and session management.

JsonDatabase.php

- This is an implementation of a simple JSON database.
- It supports simple CRUD operations.

```
<?php
class JsonDatabase {
    private $file_path;
    private $data = [];
    public function __construct($file_path) {
        $this->file_path = $file_path;
        // Create data directory if it doesn't exist
        $dir = dirname($file_path);
        if (!is_dir($dir)) {
            mkdir($dir, 0755, true);
        // Load data from file
```

Loading and Saving JSON files

```
// Load data from JSON file
private function load_data() {
    if (file_exists($this->file_path)) {
        $json = file_get_contents($this->file_path);
        $this->data = json_decode($json, true) ?? [];
    } else {
        $this->data = [];
// Save data to JSON file
private function save_data() {
    $json = json_encode($this->data, JSON_PRETTY_PRINT);
    file_put_contents($this->file_path, $json);
```

CREAD: Adding a new record by making a new ID

```
// Add new record
public function add($record) {
    // Generate unique ID
    $id = $this->get_next_id();
    $record['id'] = $id;

$this->data[] = $record;
$this->save_data();

return $record;
}
```

READ: Searching by ID and field value.

```
// Get all records
public function read_data() {
    return $this->data;
// Find record by ID
public function find_by_id($id) {
    foreach ($this->data as $record) {
        if ($record['id'] == $id) {
            return $record;
    return null;
// Find record by field value
public function find_by_field($field, $value) {
    foreach ($this->data as $record) {
        if (isset($record[$field]) && $record[$field] === $value) {
            return $record;
    return null;
```

UPDATE: Read by ID and update

```
// Update record by ID
public function update($id, $updates) {
    for ($i = 0; $i < count($this->data); $i++) {
        if ($this->data[$i]['id'] == $id) {
            $this->data[$i] = array_merge($this->data[$i], $updates);
            $this->save_data();
            return $this->data[$i];
        }
    }
    return null;
}
```

DELETE: Search by ID and delete

```
// Delete record by ID
public function delete($id) {
    for ($i = 0; $i < count($this->data); $i++) {
        if ($this->data[$i]['id'] == $id) {
            $deleted = $this->data[$i];
            array_splice($this->data, $i, 1);
            $this->save_data();
            return $deleted;
    return null;
```

It supports other utility functions.

```
// Get next available ID
private function get_next_id() {
    \max id = 0;
    foreach ($this->data as $record) {
        if (isset($record['id']) && $record['id'] > $max_id) {
            $max id = $record['id'];
    return $max_id + 1;
// Count records
public function count() {
    return count($this->data);
// Clear all data
public function clear() {
    $this->data = [];
    $this->save_data();
```

Auth.php

This class has all the functions for authentication.

- Registration with username and hashed password
- Login
- Validation
- Login attempt limitation
- User activation/deactivation
- User Profile
- Password change
- Find Users
- User information management

Property and constructor

 We use JSON for database storage for education; we will replace it with MySQL later in this class.

```
class Auth {
   private $users_db;

public function __construct($users_file = 'data/users.json') {
        $this->users_db = new JsonDatabase($users_file);
}
```

Registration

Register method to hash users' passwords.

```
public function register($username, $password, $email = null) {
   // Check if user exists
    if ($this->find_user_by_username($username)) {
        throw new Exception('Username already exists');
    // Validate password
    if (strlen($password) < 6) { throw new Exception('Password must be at least 6 characters'); }</pre>
    // Hash password and create user
    $password hash = password hash($password, PASSWORD DEFAULT);
    $user data = [
        'username' => $username,
        'password_hash' => $password_hash,
        'email' => $email.
        'created_at' => date('c'),
        'is_active' => true,
        'login attempts' => 0
    return $this->users_db->add($user_data);
```

Login

We can implement the login method using the utility functions.

Validation

We need to validate the password strength.

```
// Validate password strength
public function validate_password_strength($password) {
    $errors = [];
    if (strlen($password) < 6) { $errors[] = "at least 6 characters"; }
    if (!preg_match('/[A-Z]/', $password)) { $errors[] = "at least one uppercase letter"; }
    if (!preg_match('/[a-z]/', $password)) { $errors[] = "at least one lowercase letter"; }
    if (!preg_match('/[0-9]/', $password)) { $errors[] = "at least one number"; }

if (!empty($errors)) {
        throw new Exception("Password must have " . implode(', ', $errors));
    }

return true;
}</pre>
```

Login attempts limitation

Check if user is rate limited

```
private function is_rate_limited($user) {
    if (($user['login_attempts'] ?? 0) >= 5) {
        $last_attempt = strtotime($user['last_attempt'] ?? '');
        now = time();
        $time_diff = $now - $last_attempt;
        // Rate limit for 15 minutes (900 seconds)
        return $time_diff < 900;</pre>
    return false;
```

Record failed login attempt

```
private function record_failed_attempt($user_id) {
    $user = $this->users_db->find_by_id($user_id);

$this->users_db->update($user_id, [
         'login_attempts' => ($user['login_attempts'] ?? 0) + 1,
         'last_attempt' => date('c')
]);
}
```

User activation/deactivation

```
// Deactivate user
public function deactivate_user($user_id) {
    return $this->users_db->update($user_id, [
        'is active' => false,
        'deactivated_at' => date('c')
    ]);
// Activate user
public function activate_user($user_id) {
    return $this->users_db->update($user_id, [
        'is_active' => true,
        'activated_at' => date('c')
    ]);
```

User Profile

```
// Update user profile
public function update_profile($user_id, $updates) {
    // Only allow safe fields to be updated
    $allowed_fields = ['email'];
    $safe_updates = [];
    foreach ($allowed fields as $field) {
        if (isset($updates[$field])) {
            // Special validation for email
            if ($field === 'email') {
                if (!filter var($updates[$field], FILTER_VALIDATE_EMAIL)) {
                    throw new Exception('Invalid email format');
                // Check email uniqueness
                $existing email = $this->find user by email($updates[$field]);
                if ($existing email && $existing email['id'] != $user id) {
                    throw new Exception('Email already registered to another user');
            }
            $safe_updates[$field] = $updates[$field];
    $safe updates['updated at'] = date('c');
    return $this->users db->update($user id, $safe updates);
```

Password change

```
// Change user password
public function change password($user id, $old password, $new password) {
    $user = $this->find user by id($user id);
   if (!$user) {
        throw new Exception('User not found');
   // Verify old password
    if (!password verify($old password, $user['password hash'])) {
        throw new Exception('Current password is incorrect');
    }
   // Validate new password strength
    $this->validate password strength($new password);
   // Hash new password
    $new_hash = password_hash($new_password, PASSWORD_DEFAULT);
   // Update password
    $this->users_db->update($user_id, [
        'password hash' => $new hash,
        'password changed at' => date('c')
   ]);
    return true;
```

Find users

Search functions

```
// Find user by username
public function find_user_by_username($username) {
    return $this->users_db->find_by_field('username', $username);
// Find user by email
public function find_user_by_email($email) {
    return $this->users_db->find_by_field('email', $email);
// Find user by ID
public function find_user_by_id($id) {
    return $this->users_db->find_by_id($id);
. . .
```

User Information Management

Get all users (for admin purposes)

```
public function get_all_users($include_inactive = false) {
    $users = $this->users_db->read_data();
    $filtered_users = [];
    foreach ($users as $user) {
        // Filter by active status
        if (!$include_inactive && !($user['is_active'] ?? true)) {
            continue;
        // Remove sensitive data
        $safe_user = $user;
        unset($safe_user['password_hash']);
        $filtered_users[] = $safe_user;
    return $filtered_users;
```

Get user statistics

```
public function get_user_stats() {
   $users = $this->users_db->read_data();
    stats = [
        'total_users' => count($users),
        'active_users' => 0,
        'inactive_users' => 0,
        'recent_registrations' => 0, // Last 7 days
        'recent_logins' => 0 // Last 24 hours
   ];
    $now = time();
    subseteq = snow - (7 * 24 * 60 * 60);
    4 + 60 + 60;
    foreach ($users as $user) {
       // Count active/inactive
       if ($user['is active'] ?? true) {
           $stats['active_users']++;
       } else {
           $stats['inactive users']++;
       // Count recent registrations
       if (strtotime($user['created at']) > $week ago) {
           $stats['recent registrations']++;
       // Count recent logins
       if (isset($user['last login']) && strtotime($user['last login']) > $day ago) {
           $stats['recent_logins']++;
   return $stats;
```